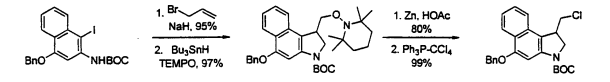


## FIGURE 1

## FIGURE 2

## FIGURE 3



## FIGURE 4

FIGURE 5



Entr	y Aniline (10)	Conditions	Product (11)	Yield Co	onditio	ns Indoline (12)	Yield
1	BnO NHBOO	a E	GnO N SOC	98%	С	BnO N BOC	<del></del>
2	BnO NHBOO	a E	CN CI N 11b BOC	88%	С	BnO N BOC	85%
3	BnO NHBOO	a E	CO <sub>2</sub> Me CI N BOC 11c	94%	С	BnO N BOC	82%
4	HN I NHBOO	a S E	HN CI BnO ROC	70%	đ	HN N BOC	72%
5	HN Br NHBOO	a C E	HN Br CI	49%	d	HN N BOC	77%
6	OMOM NHBOO	b	OMOM CI N 11f BOC	96%	С	OMOM C OMOM C N BOC	96%
7	OMOM MeO NHBOO OMe	þ	OMOM CI MeO N Me OMe BOC	96%	С	MeO OMOM CI	96%
	10g	,	11g			12g	

FIGURE 6